



Mid-Atlantic Laboratory Largo, MD

Chemical Analysis Report

Bristol Post of Duty 1913 Lee Highway, Suite 302 Bristol, VA 24201 Case Number: LIMS Number: 2017-SFL3-00831

Observations, Results and Conclusions:

Exhibit	Substance(s) Identified	Net Weight	Substance Purity	Amount Pure Substance
6	Oxymorphone	8.56 g ± 0.01 g		

Remarks:

Exhibit 6: The net weight was determined by direct weighing of all unit(s). The net weight uncertainty value represents an expanded uncertainty estimate at the 95% level of confidence.

Exhibit 6: Total dosage unit count = 82 tablets (net); 49.9 tablets (reserve).

Exhibit 6: Amended report to reflect analysis requested per SA Michael Long. Refer to original laboratory report dated 06/21/2018.

Exhibit Details:

Date Accepted by Laboratory: 03/13/2017 Gross Weight: 41.0 g Date Received by Examiner: 04/16/2019

ExhibitNo. UnitsPkg. (Inner)FormReserve Wt.682Ziplock Plastic BagTablet5.21 g

Remarks:

Exhibit Analysis:

Sampling:

Exhibit 6: Oxymorphone confirmed in 24 units tested of 82 units received indicating, to at least a 95% level of confidence, that at least 90% of the units in the population contain the substance(s). A composite was formed from 50 units for further testing.

Exhibit Summary of Test(s)

6 Gas Chromatography, Gas Chromatography/Mass Spectrometry

Analyzed By: /S/ Yvette Johnson, Senior Forensic Chemist

Approved By: /S/ Lauren E. Munoz, Senior Forensic Chemist

Date: 04/24/2019

Date: 04/24/2019

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